Serial No.: 10/045,153

IN THE ABSTRACT:

Please amend the abstract as follows:

ABSTRACT

ELECTRICAL DISTRIBUTION DEVICE, INSTALLATION COMPRISING SUCH A

DEVICE, AND ELECTRICAL PROTECTION PROCESS.

The An electrical distribution device comprises having a main part comprising including a main breaking means device, at least one secondary part comprising having at least one secondary breaking device, and an electrical power distribution line connected between the main and secondary parts. The secondary part comprises breaking device includes secondary control means circuit for enabling opening of at least one secondary breaking device if a current flowing in said breaking device is lower than a preset opening current threshold. A distributed electrical installation comprises includes at least one such device. An electrical protection process for an electrical distribution device comprises includes an opening step of the secondary breaking means devices when a current flowing in these

Serial No.: 10/045,153

means <u>devices</u> is lower than a preset opening current threshold following detection of a fault.